REPORT DOCUMENTATION PAGE

Form Approved OMB No. 0704-0188

Public reporting burden for this collection of information is gethering and maintaining the data needed, and complet of information, including suggestions for reducing this but 1213 Jefferson Davis Highway, Suite 1204, Arington, Vf Paperwork Reduction Project (0704-0188) Washington, IP PLEASE DO NOT RETURN YOUR FORM	is estimated to average 1 hour per response, including the time for time and reviewing the collection of information. Send comments inden to Washington Headquarters Service, Directorate for Inform A 22202-4302, and to the Office of Management and Budget, DC 20503. M TO THE ABOVE ADDRESS.	or reviewing inst regarding this b sation Operation	ructions, searching data sources, ourden estimate or any other aspect of this collection is and Reports,		
1. REPORT DATE (DD-MM-YYYY) 2. REPORT DATE			3. DATES COVERED (From - To)		
08-03-2004	Final Technical Report		Aug 2002 - Sep 2003		
4. TITLE AND SUBTITLE		5a. CON	TRACT NUMBER		
		NAV	Y-N00014-02-11024		
DEVELOPMENT OF A VALVE-LESS MESO-SCALE		5b. GRANT NUMBER			
PUMP		5c. PROGRAM ELEMENT NUMBER			
6. AUTHOR(S)		5d. PROJECT NUMBER			
Khodadadi, Jay M.		5e. TASK NUMBER			
Sweeney, Matthew		ES WOE	ZZ WORZ INIT NUMBER		
Sweeney, Matthew		51. WOR	RK UNIT NUMBER		
7. PERFORMING ORGANIZATION NAM	• •	•	8. PERFORMING ORGANIZATION		
Department of Mechanical	l Engineering		REPORT NUMBER		
Auburn University, Alabar					
9. SPONSORING/MONITORING AGENC	Y NAME(S) AND ADDRESS(ES)		10. SPONSOR/MONITOR'S ACRONYM(S)		
Office of Naval Research			ONR		
Ballaston Centre Tower One					
800 North Quincy Street			11. SPONSORING/MONITORING AGENCY REPORT NUMBER		
Arlington, VA 22217-5660			AGENOT NEI ONT NOMBEN		
12. DISTRIBUTION AVAILABILITY STAT	EMENT				
Approved for Public Release; distribution is unlimited.			20040317 187		
13. SUPPLEMENTARY NOTES			20040311 101		
14. ABSTRACT					
Development of a simple valve-less meso-scale pump as a physical model for operation of a similar micron-scale pump is discussed. The principle of operation of the pump is based on the differing flow resistance properties of nozzles and diffusers. The cavity, nozzle, diffuser and side reservoirs were					
fabricated by precision-machining of Lexan. The vibrating diaphragm assembly is a brass thin sheet and a piezoelectric disc that is attached to it thus forming one end of the cavity. Once the operational characteristics of the pump in the form of pressure drop vs. pumped mass flowrate is determined, the data					
can be compared to the predictions based on a theoretical model.					

15. SUBJECT TERMS

Pump, Valve-less, Meso-Scale, Fluid Flow, Nozzle, Diffuser, Piezoelectric.

16. SECURITY CLASSIFICATION OF:				19a. NAME OF RESPONSIBLE PERSON	
a. REPORT	b. ABSTRACT	c. THIS PAGE	ABSIRACI	OF PAGES	Jay M. Khodadadi
ט	U	υ	טט	5	19b. TELEPONE NUMBER (Include area code)
					334-844-3333

DEVELOPMENT OF A VALVE-LESS MESO-SCALE PUMP

Final Technical Report of Contract Number N00014-02-1-1024

Submitted to

Michele Anderson
Office of Naval Research
Ballaston Centre Tower One
800 North Quincy Street
Arlington, VA 22217-5660
Voice: 703-696-1938
Michele Anderson@onr.navy.mil

by

Dr. Jay M. Khodadadi
Professor
Mechanical Engineering Department
Auburn University, 201 Ross Hall
Auburn, AL 36849-5341
Tel #: (334) 844-3333; FAX #: (334) 844-3307
E-mail: khodajm@auburn.edu

REPRODUCED FROM BEST AVAILABLE COPY

This Final Technical Report is prepared to highlight the outcomes of an ONR-sponsored grant titled "DEVELOPMENT OF A VALVE-LESS MESO-SCALE PUMP," Contract Number N00014-02-1-1024 (September 1, 2002 through August 31, 2003).

Technical Objective

Development of a simple valve-less meso-scale pump as a physical model for operation of a similar micron-scale pump is pursued.

Technical Approach

For the proposed valve-less pump, a vibrating diaphragm in conjunction with a nozzle and diffuser are the main components. The flow is controlled by utilizing the different flow properties of diffusers and nozzles. During the suction mode (Figure 1), the inlet section acts as a diffuser that has a lower resistance to flow than the outlet section which acts as a nozzle. This results in a larger volume being brought into the pump via the inlet than via the outlet. During the discharge mode, the outlet section acts as a diffuser and the inlet acts as a nozzle, therefore, resulting in a larger amount of fluid being discharged from the outlet than out the inlet. The end result of a single pump cycle is to move a net volume of fluid from the inlet to the outlet of the pump even though fluid moves through the inlet and outlet sections in both directions.

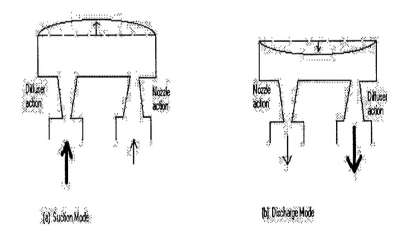


Figure 1 Operation of a Valve-Less Pump

A piezoelectric disc was planned to vibrate the diaphragm that is placed on top of a cavity. The cavity is connected to a nozzle and a diffuser, both of which are two-dimensional passageways for flow. A square-wave voltage generator is used to actuate the piezoelectric diaphragm at approximately the resonance frequency of the system. By performing a simple analysis on the

system utilizing the maximum kinetic and potential energies, it can be shown that the maximum deflection of the diaphragm, and hence maximum flow, will be achieved by operating at resonance frequency. The resonance frequency (f₀) can be calculated utilizing the following equation:

$$f_0 = \frac{1}{2\pi} \left[\frac{K_p (1 + \eta^{1/2})^2 b(D - d)}{\rho K_v (\eta + 1) L \ln \frac{D}{d}} \right]^{1/2},$$

where K_p and K_ν are the diaphragm's spring constant and deflection constant, respectively. Quantities, b, d, D and L are geometric parameters associated with the two-dimensional passageway (diffuser or nozzle). Quantities ρ and η are the density and the ratio of the pressure loss coefficients (always greater than 1).

A displacement transducer was to be placed on top of the diaphragm to monitor the amount of deflection, which will be in the range of micrometers. The pump inlet pressure will be maintained constant and the outlet pressure will be varied to allow determination of pump performance characteristics.

Components of the Pump

The various components of the pump have been designed and fabricated (mainly Lexan). Figure 2 shows a close-up view of the base of the pump. The side with the brass fitting is the receiving end of the pump and the cylindrical cavity of the meso-pump has a diameter of the order of a quarter coin. The side view of the base of the pump is shown in Figure 3. The base is the thickest component and the cavity of the pump is constructed by precision-machining of two thin sheets of Lexan.

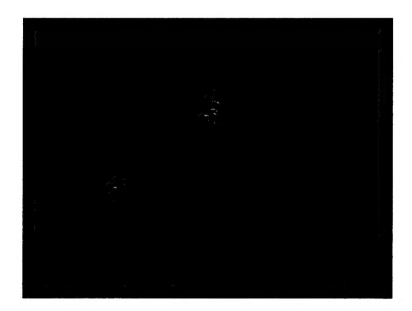


Figure 2 Close-Up View of the Base of the Pump

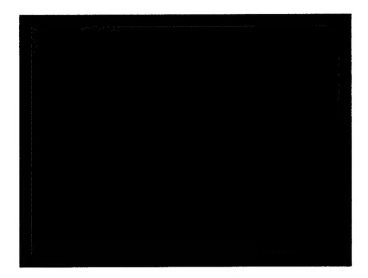


Figure 3 Side View of the Base of the Pump

In Figure 4, the side containers of the pump are shown after assembly. The liquids will be maintained at constant levels in these two containers during the experiments. The height of the opening of the transparent tube that is attached to the brass fitting can be varied in order to control the head of the pump. The fresh fluid that enters the receiving end of the pump will force an equal amount of liquid to leave the container through the brass fitting, thus keeping the water level constant.

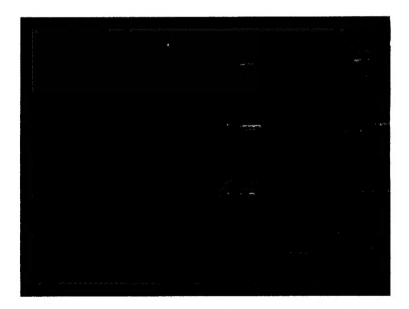


Figure 4 Close-Up View of the Base of the Pump and the Two Reservoirs

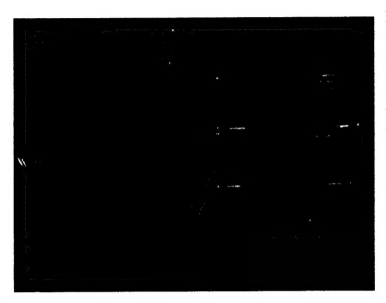
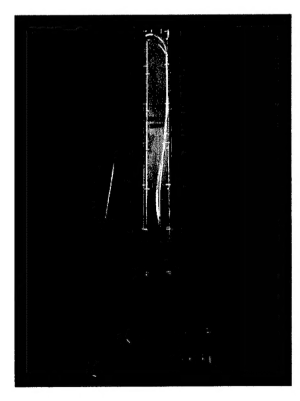


Figure 5 shows the addition of a brass diaphragm and the piezoelectric disc (white disc with a round stripe) to the assembly that was shown in Figure 4. The square brass sheet forms the vibrating boundary of the cavity whereas the piezoelectric disc will cause its vibration upon application of a square-wave signal of known frequency and amplitude.

Figure 5 Close-Up View of the Base of the Pump and the Two Reservoirs plus the Brass Sheet and the Piezoelectric Disc



Another view of the pump assembly is given in Figure 6, showing that the reservoir on the receiving end is about eight (8) times taller than the other reservoir. Determination of the spring constant and the deflection constant of the brasspiezoelectric disc assembly was done using the ANSYS finite-element code. Once this step is performed, the resonance frequency of the system will be determined using the equation given earlier.

Pump performance experiments can commence shortly thereafter by exciting the piezoelectric disc at its resonance frequency and recording the pumped flowrate for a maintained height difference between the two reservoirs. The pumped liquid will be collected from the opening of the brass fitting over a known period of operation.

Figure 6 Distant View of the Pump